## I claim:

- 1. A ceramic with advanced alkali-resistant feather applied in chemical industry, wherein wollastonite, diopside, black tale and magnesite are employed as main raw composition material, clay as bonder for manufacturing.
- 2. An alkali-resistant ceramic as claimed in claim 1, wherein the range of mixture ratio of every raw material is wollastonite: 0~30%, black tale: 0~30%, clay: 10~25%, diopside: 0~30%, magnesite: 0~30%.
- 3. An alkali-resistant ceramic as claimed in claim 1, wherein it is a ceramic composed of 2MgO·SiO<sub>2</sub>, MgO·SiO<sub>2</sub>, CaO·SiO<sub>2</sub> as main crystal phase, and its main chemical composition includes: SiO<sub>2</sub>: 45.0--55.0%; MgO: 10.0--40.0%; CaO: 0--15%; Al<sub>2</sub>O<sub>3</sub>: 3.0--8.0%.
- 4. An alkali-resistant ceramic's manufacturing process as claimed in claim 1, wherein the preferred technological parameters are follows:

fineness of pre-milling raw material: <10mm fineness of milled raw material: the sieved rest <0.5% with 250 mesh

model moister content: 20.0~24.0%

vacuum degree of pug mill: -0.08~0.10Mpa

pre-kiln moister content: <5%

firing temperature range: 1200~1300°C.

5. An alkali-resistant ceramic as claimed in claim 1, wherein the main machines used in manufacturing include ball mill, dual pump, press filter, wet deferrization device and de-airing pug mill, vacuum extrusion press, shuttle kiln or tunnel kiln.

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